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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/909,564	07/20/2001	Michael C. Pelletier	SOM920010001US1	4357
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FLEIT, KAIN, GIBBONS, GUTMAN, BONGINI			BACKER, FIRMIN	
& BIANCO P.L. ONE BOCA COMMERCE CENTER			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	09/909,564	PELLETIER, MICHAEL C.			
Office Action Summary	Examiner	Art Unit			
	Firmin Backer	3621			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REP THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statu - Any reply received by the Office later than three months after the mailinearned patent term adjustment. See 37 CFR 1.704(b). Status	136(a). In no event, however, may a reply ply within the statutory minimum of thirty (30 d will apply and will expire SIX (6) MONTHS te, cause the application to become ABANE	be timely filed O) days will be considered timely. From the mailing date of this communication. DONED (35 U.S.C. § 133).			
1) Responsive to communication(s) filed on <u>07</u>	January 2005.				
2a) ☐ This action is FINAL . 2b) ☑ Thi	s action is non-final.				
Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4) Claim(s) 1-17 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 1-17 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement.					
Application Papers					
9) The specification is objected to by the Examir 10) The drawing(s) filed on is/are: a) acceptance and applicant may not request that any objection to the Replacement drawing sheet(s) including the correction.	ccepted or b) objected to by edrawing(s) be held in abeyance.	See 37 CFR 1.85(a). s objected to. See 37 CFR 1.121(d).			
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority under 35 U.S.C. §§ 119 and 120 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documer 2. Certified copies of the priority documer 3. Copies of the certified copies of the priority application from the International Bure * See the attached detailed Office action for a list 13) Acknowledgment is made of a claim for domestince a specific reference was included in the figure 37 CFR 1.78. a) The translation of the foreign language p 14) Acknowledgment is made of a claim for domest reference was included in the first sentence of the control of the foreign language p 14).	nts have been received. Ints have been received in Applority documents have been received in Applority documents have been received (PCT Rule 17.2(a)). Into of the certified copies not receive priority under 35 U.S.C. § 1 first sentence of the specification rovisional application has been stic priority under 35 U.S.C. §§	ication No ceived in this National Stage ceived. 19(e) (to a provisional application) on or in an Application Data Sheet. 1 received. 120 and/or 121 since a specific			
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)		mary (PTO-413) Paper No(s) mal Patent Application (PTO-152)			
3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 6) Other:					

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Response to Request for Reconsideration

This is in response to a request for reconsideration file January 7th, 2005. Claims 1-17 are being reconsidered in this action.

Response to Arguments

1. Applicant's arguments with respect to claims 1-17 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hart, III et al (U.S. PG Pub no. 2001/0037465) in view of Rowe et al (US PG Pub No. 2005/0060759).
- 4. As per claims 1, Hart III et al teach a computer implemented method to target advertisement to be sent along with encrypted digital content (see abstract, paragraphs 0048, 0052), the method comprising accepting an end user request from an end user for delivery of an encrypted digital content (see paragraphs 0009, 0010) determining using verification system

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during payment clearing, a payment clearing address (determining customer information including address) of the end user device based upon the payment account (see paragraphs 0051-0053). Hart III et al fail to teach an inventive concept of associating one or more pieces of advertisement with the content if the payment clearing address is in a predetermined geographic region. However, Rowe et al teach an inventive concept of associating one or more pieces of advertisement with the content if the payment clearing address is in a predetermined geographic region (see paragraphs 0196). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Hart III et al's inventive concept to include Rowe et al's concept associating one or more pieces of advertisement with the content if the payment clearing address is in a predetermined geographic region because this would have provided a method/system to providing a targeted on-line advertisement to a user accessing a content provider node of the system specify each user who is entitled to the advertisement.

- 5. As per claims 2, Hart III et al teach a method wherein the step of associating the one or more pieces of advertisement includes associating advertisement with the encrypted digital content if the address verification system returns an address in a predetermined geographic region and one or more usage conditions for the encrypted digital content authorizes the advertisement to be associated with the geographical region of the end user device requesting the encrypted digital content (see paragraphs 0051-0053).
- 6. As per claims 3, Hart III et al teach a method further comprising determining an IP address of the end user device requesting delivery of the encrypted digital content, and wherein

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the step of associating the one or more pieces of advertisement includes associating advertisement with the encrypted digital content if the address verification system returns an address in a predetermined geographic region or if the IP address of the end user device is in a predetermined geographic region (see paragraphs 0051-0053).

- As per claims 4, Hart III et al teach a method further comprising determining an IP address of the end user device requesting delivery of the encrypted digital content, and wherein the step of associating the one or more pieces of advertisement includes associating advertisement with the encrypted digital content if the address verification system returns an address in a predetermined geographic region and if the IP address of the end user device is in a predetermined geographic region (see paragraphs 0047, 0049, 0048).
- 8. As per claims 5, Rowe et al teach a method wherein determining an IP address of the end user device includes at least one of the following sub-steps: querying one or more IP addresses in IP databases provided by third parties; checking one or more country codes found in the trace routes to the IP address being determined; and using preassigned country allocations for class C IP addresses (see paragraphs 0196).
- 9. As per claims 6, Rowe et al teach a method wherein determining an IP address of the end user device includes computing a confidence for the IP address comprising the sub-steps of: querying the IP address; and checking one or more country codes found in the trace routes;

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wherein after the confidence of is computed, the confidence is determined against other IP addresses returned for the geographic region being determined (see paragraphs 0196).

10. As per claims 7, 13 and 17, Hart III et al teach a computer implemented method of content authoring site for advertisement to be sent along with content (see abstract, paragraphs 0048, 0052)), the method comprising accepting an end user request from an end user for delivery of an encrypted digital content (see paragraphs 0009, 0010) determining using verification system during payment clearing, a payment clearing address (determining customer information including address) of the end user device based upon the payment account (see paragraphs 0051-0053). Hart III, et al fail to teach receiving at a processor a geographic region for presenting advertisement associated with content setting on or more conditions for the advertisement associated with the digital content, wherein the conditions are selected from a group of conditions consisting of a time period when the advertisement is presented the number of times the advertisement is presented, whether the printing of coupons and other offers is permitted, and whether the sending of advertisement from the end user device receiving the advertisement to another end user device is permitted. However, Rowe teach receiving at a processor a geographic region for presenting advertisement associated with content (see paragraphs 0196) setting on or more conditions for the advertisement associated with the digital content, wherein the conditions are selected from a group of conditions consisting of a time period when the advertisement is presented (see paragraphs 0196), the number of times the advertisement is presented, whether the printing of coupons and other offers is permitted, and whether the sending of advertisement from the end user device receiving the advertisement to

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another end user device is permitted (see paragraphs 0196). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Hart III et all's inventive concept to include Rowe et al's concept teach receiving at a processor a geographic region for presenting advertisement associated with content setting on or more conditions for the advertisement associated with the digital content, wherein the conditions are selected from a group of conditions consisting of a time period when the advertisement is presented the number of times the advertisement is presented, whether the printing of coupons and other offers is permitted, and whether the sending of advertisement from the end user device receiving the advertisement to another end user device is permitted because this would have provided a method/system to providing a targeted on-line advertisement to a user accessing a content provider node of the system specify each user who is entitled to the advertisement.

11. As per claims 8, 9 and 14, Hart III, et al teach an inventive concept wherein a user requests the delivery of encrypted digital content (see (see abstract, paragraphs 0048, 0052). Hart III et al fail to teach method of an online store to target advertisement to be sent along with content the method comprising the steps of: determining an IP address of an end user device requesting delivery of the content by performing querying one or more IP addresses in IP databases provided by third parties checking one or more country codes found in the trace routes to the IP address being determined, and using preassigned country allocations for class C IP addresses; and associating one or more pieces of advertisement if the geographical location of the end user device is in a predetermined geographic region. However, Rowe et al teach a method of an online store to target advertisement to be sent along with content (see abstract, figs

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1-5), the method comprising the steps of: determining an IP address of an end user device requesting delivery of the content by performing querying one or more IP addresses in IP databases provided by third parties (see abstract, figs 1-5) checking one or more country codes found in the trace routes to the IP address being determined, (see paragraphs 0047, 0049, 136-139) and using preassigned country allocations for class C IP addresses and associating one or more pieces of advertisement if the geographical location of the end user device is in a predetermined geographic region (see paragraphs 0047, 0049, 136-139). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Hart III et al's inventive concept to include Rowe et al's inventive concept because this would have provided a method/system to specify each user who is entitled to the service the provider intends to provide, and prevent eavesdroppers from connecting themselves to the information transmission path and stealing service information (information steal protection).

- 12. As per claims 10, Rowe et al teach a method wherein the programming instruction of associating the one or more pieces of advertisement includes associating advertisement with the encrypted digital content if the IP address of the end user device returns an address in a predetermined geographic region and one or more usage conditions for the encrypted digital content authorizes the advertisement to be associated with the geographical region of the end user device requesting the encrypted digital content (see paragraphs 0196).
- 13. As per claims 11, Hart III et al teach a method wherein further comprising the instruction of: determining a credit card clearing address of the end user using an address verification

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system, wherein an end user sends a request via the end user device for the delivery of encrypted digital content; and wherein the programming instruction of determining an IP address of the end user device requesting delivery of the encrypted digital content, and wherein the programming instruction of associating the one or more pieces of advertisement includes associating advertisement with the encrypted digital content if the IP address is in a predetermined geographic region or if the address verification system returns an the IP address of the end user device is in a predetermined geographic region (see paragraphs 0047, 0049, 136-139)

- 14. As per claims 12, Hart III et al teach a method wherein. The computer readable medium of claim 9, further comprising the instruction of: determining a credit card clearing address of the end user using an address verification system, wherein an end user sends a request via the end user device for the delivery of encrypted digital content; and wherein the programming instruction of determining an IP address of the end user device requesting delivery of the encrypted digital content, and wherein the programming instruction of associating the one or more pieces of advertisement includes associating advertisement with the encrypted digital content if the IP address is in a predetermined geographic region and if the address verification system returns an the IP address of the end user device is in a predetermined geographic region (see paragraphs 0047, 0049, 136-139).
- As per claims 15, Rowe et al teach an information processing system includes associating advertisement with the encrypted digital content if the IP address of the end user device returns an address in a predetermined geographic region and one or more usage conditions for the

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encrypted digital content authorizes the advertisement to be associated with the geographical region of the end user device requesting the encrypted digital content (see paragraphs 0196).

16. As per claims 16, Rowe et al teach an information processing system includes associating advertisement with the encrypted digital content if the IP address of the end user device returns an address in a predetermined geographic region and one or more usage conditions for the encrypted digital content authorizes the advertisement to be associated with the geographical region of the end user device requesting the encrypted digital content (see paragraphs 0196).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Firmin Backer whose telephone number is (703) 305-0624. The examiner can normally be reached on Mon-Thu 9:00 AM - 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James Trammell can be reached on (703) 305-9768. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Firmin Backer
Primary Examiner
Art Unit 3621

March 30, 2005